

8D015 – Жаратылыстану-ғылыми пәндері бойынша педагогтарды даярлау (6D010900 / 8D01501 – Математика, 6D011000 / 8D01504 – Физика) бағыты бойынша философия докторы (PhD), бейіні бойынша доктор дәрежелерін беру үшін диссертацияларды қорғау жөніндегі Диссертациялық Кеңестің рецензенттері туралы ақпарат

№ р/с	Аты-жөні (мемлекеттік немесе орыс және ағылшын тілдерінде)	Дәрежесі, ғылыми атағы	Негізгі жұмыс орны	Азаматтығы	Халықаралық ақпараттық Web of science және Scopus базаларының деректері бойынша Хирш индексі	Clarivate Analytics компаниясының Journal Citation Reports деректері бойынша бірінші үш квартильге кіретін немесе Scopus деректер базасында CiteScore бойынша процентиль көрсеткіші кемінде 35 (отыз бес) болатын басылымдарда жарияланымдары	Басылымдар тізбесіндегі журналдардағы жарияланымдар
1	2	3	4	5	6	7	8
1	Кулпешов Бейбут Шайыкович Kulpeshov B.Sh. https://www.scopus.com/authid/detail.uri?authorId=8645904700	Ф.-м.ғ.д., профессор	Қазақстан-Британ техникалық университеті	ҚР	Scopus h = 8	<ol style="list-style-type: none"> 1. Algebras of binary formulas for compositions of theories // Algebra and Logic. – 2020. – Vol. 59, No. 4. – P. 295-312. DOI: 10.1007/s10469-020-09602-y 2. Vaught’s conjecture for weakly o-minimal theories of finite convexity rank // Izvestiya: Mathematics, 2020, volume 84, issue 2, pp. 324-347. DOI: https://doi.org/10.1070/IM8894. 3. Binariness of almost ω-categorical quite o-minimal theories // Siberian Mathematical Journal, volume 61, No. 3, 2020, pp. 379-390. DOI: 10.1134/S0037446620030015. 4. Almost ω-categorical weakly o-minimal theories of convexity rank 1 // Siberian Mathematical Journal, 2021, Vol. 62, No. 1, pp. 52-65. DOI: 10.1134/S0037446621010067. 5. On almost omega-categoricity of weakly o-minimal theories // Siberian Electronic Mathematical Reports, 2021, Vol. 18, No. 1, pp. 247-254. DOI: 10.33048/semi.2021.18.018. 6. P*-combinations of almost ω- 	<ol style="list-style-type: none"> 1. Почти 1-транзитивность в линейно упорядоченных структурах // Вестник КБТУ. – 2023. – Том 20, No. 1. – С. 6–13. 2. On (p, q)-splitting formulas in almost omega-categorical weakly o-minimal theories // Herald of the Kazakh-British Technical University. – 2022. – Vol. 19, No. 2. – P. 20-28. 3. Algebras of binary formulas for weakly circularly minimal theories with non-trivial definable closure // Lobachevskii Journal of Mathematics, 2022, Vol. 43, No. 12, pp. 3532–3540. 4. Binary convexity rank in almost omega-categorical weakly o-minimal theories // Herald of the Kazakh-British Technical University. – 2022. – Vol. 19, No. 1. – P. 23-29. 5. Binariness of almost omega-categorical weakly o-minimal theories of convexity rank 1 // The Bulletin of Symbolic Logic. – 2021. – Vol. 27, No. 3. – P. 329-330. 6. О запросах баз данных над почти омега-категоричной упорядоченной областью // Вестник Казахстанско-Британского технического университета. – 2021. – Том 18,

					<p>categorical weakly o-minimal theories // Lobachevskii Journal of Mathematics, 2021, Vol. 42, No. 4, pp. 743–750. DOI: 10.1134/S1995080221040132.</p> <p>7. Almost binarity of countably categorical weakly circularly minimal structures // Mathematical Notes. – 2021. – Vol. 110, No. 6. – P. 813-829. https://doi.org/10.4213/mzm13079</p> <p>8. A criterion for binarity of almost ω-categorical weakly o-minimal theories // Siberian Mathematical Journal. – 2021. – Vol. 62, No. 6. – P. 1063-1075. DOI: 10.1134/S0037446621060082.</p> <p>9. Algebras of distributions of binary isolating formulas for almost ω-categorical weakly o-minimal theories // Algebra and Logic. – Vol. 60, No. 4. – P. 241-262. DOI: 10.1007/s10469-021-09650-y.</p> <p>10. On relative separability in hypergraphs of models of theories // Eurasian Mathematical Journal. – 2018. – Vol. 9, No. 4. – P. 68-78 (Scopus, percentile 32).</p> <p>11. Expanding 1-indiscernible countably categorical weakly o-minimal theories by equivalence relations // Siberian Electronic Mathematical Reports. – 2018. – Vol. 15. – P. 106-114 (Scopus, percentile 39).</p> <p>12. On algebras of distributions of binary isolating formulas for theories of abelian groups and their ordered enrichments // Russian Mathematics. – 2018. – Vol. 62, No. 4. – P. 1–12 (Scopus, percentile 22).</p> <p>13. Preservation of ω-categoricity in expanding the models of weakly o-minimal theories // Siberian Mathematical Journal. – 2018. – Vol. 59, No. 2. – P. 207-216 (Web</p>	<p>выпуск 2. – С. 73–78.</p> <p>7. On combinations of weakly o-minimal structures // Kazakh Mathematical Journal, 2021, Vol. 21, No. 1, pp. 54-62.</p> <p>8. Model for determining classification of filling materials hardening // News of the National Academy of Sciences of the Republic of Kazakhstan, Series Geology and Technical Sciences, 2020, vol. 5, No. 443, pp. 6-12.</p> <p>9. Модель определения класса процесса твердения закладочного материала // Вестник КазННТУ, № 2 (138), 2020, –С. 323–327.</p> <p>10. P-combinations of ordered theories // Lobachevskii Journal of Mathematics, volume 41, issue 2, 2020, pp. 227-237.</p> <p>11. A. D. Taimanov and model theory in Kazakhstan // Siberian Electronic Mathematical Reports, volume 17, 2020, pp. A.1-A.58.</p> <p>12. Distributions of countable models of quite o-minimal Ehrenfeucht theories // Eurasian Mathematical Journal. – 2020. – Vol. 11, No. 3. – P. 66-78.</p> <p>13. Algebras of distributions of binary isolating formulas for quite o-minimal theories // Algebra and Logic, 2019, vol. 57, No. 6, pp. 429-444.</p> <p>14. On expansions of models of weakly o-minimal theories by binary predicates // Siberian Electronic Mathematical Reports, volume 16 (2019), pp. 673-682.</p> <p>15. Maximality of the countable spectrum in small quite o-minimal theories // Algebra and Logic, volume 58, issue 2, 2019, pp. 137-143.</p> <p>16. On expanding countably categorical weakly o-minimal theories by binary predicates // News of the National Academy of Sciences of the Republic of Kazakhstan. – 2018. – Vol. 317, No. 1. – P. 18-24.</p>
--	--	--	--	--	---	---

						of Science, Q3). 14. On freedom and independence in hypergraphs of models of theories // Siberian Electronic Mathematical Reports. – 2018. – Vol. 15. – P. 612-630 (Scopus, percentile 39).	17. On structures in hypergraphs of models of a theory // Bulletin of Karaganda University. – Mathematics. – 2018. – Vol. 90, No. 2. – P.101-112.
2	Чугунова Анна Александровна Chugunova Anna Alexandrovna https://www.scopus.com/authid/detail.uri?authorId=57210793454	П.ф.к., аға оқытушы	М.Қозыбаев атындағы Солтүстік Қазақстан университеті	ҚР	Scopus h = 2	1. The Role of Digital Communications in Territory Branding (Based on the Example of St. Petersburg) // Proceedings of the 2022 Communication Strategies in Digital Society Seminar 2022, ComSDS 2022, 2022, pp. 207–211. 2. The Specifics of Advertising and PR in the Organization and Conduct of Online Events // Proceedings of the 2021 Communication Strategies in Digital Society Seminar, ComSDS 2021, 2021, pp. 74–78. 3. Comparative Analysis of the Bloggers' Content Impact and Online Travel Resources on Members of the Digital Society // Proceedings of the 2021 Communication Strategies in Digital Society Seminar, ComSDS 2021, 2021, pp. 53–58. 4. Digital platforms and applications for 'online and offline copyrighting' discipline in on-line education format // Proceedings of the 2020 IEEE International Conference "Quality Management, Transport and Information Security, Information Technologies", IT and QM and IS 2020, 2020, pp. 605–608. 5. Soft Power' Digital Capabilities in the Tourist Image Construction of a Big City (on the Example of St. Petersburg) // Proceedings of the 2020 IEEE Communication Strategies in Digital Society Seminar, ComSDS 2020, 2020, pp. 7–13.	1. Формирование исследовательской культуры студентов как педагогическая проблема // Материалы международной научно-практической конференции «Козыбаевские чтения 2019». – Т.2. – С.140-145. 2. Оқушыларды математикалық іс-әрекетке бағыттай оқыту процесін оңтайландыру // Вестник Казахского национального женского педагогического университета. - №4 (80). – 2019. – С.87–92. 3. Развитие аналитико-синтетической деятельности при обучении математическим дисциплинам // Материалы международной научно-практической конференции "Актуальные проблемы науки и образования в области естественных и сельскохозяйственных наук" 01.05.2019. 4. Роль задач с параметром при обучении математическому анализу // «КОЗЫБАЕВСКИЕ ЧТЕНИЯ - 2017: Казахстан и современные вызовы времени»: материалы международной научно-практической конференции: в 3-х томах. Т. 3. - Петропавловск: СКГУ им. М. Козыбаева, 2017. - с.63-67. 5. The use of modern information technologies in teaching students. WALIA jornal 32(1):1-6, 2016. ISSN 1026-3861. 6. Математикалық талдау бойынша БОӨЖ материалдары. - Петропавловск: ИПО СКГУ им. М. Козыбаева, 2020. - 206 с.

					<p>6. 'Online and Offline Copyrighting' Discipline in On-Line Education Format //Proceedings of the 2019 IEEE International Conference Quality Management, Transport and Information Security, Information Technologies IT and QM and IS 2019, 2019, pp. 644–647.</p> <p>7. The development of students' analytical and synthetic activities in studying mathematical analysis Развитие аналитико-синтетической деятельности студентов в процессе обучения математическому анализу //Science for Education Today, 2019, 9(3), pp. 121–137.</p> <p>Scopus. Процентиль-36.</p>	<p>7. On the issue of solving the problem of forming an inclusive culture among future teachers // Педагогика и психология. Научно-методический журнал. - №1(50). – 2022. – С.146-153.</p> <p>8. К вопросу об оценивании при обучении математике // Международная научно-практическая конференция «Актуальные проблемы математики и естественных наук», посвященная 75-летию доцента Р.А. Акбердина, 2022. –С. 457-460.</p>
--	--	--	--	--	---	---